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Patentanmeldung Nr. Patent application No. Demande de brevet n°

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Der Präsident des Europäischen Patentamts;
Im Auftrag

For the President of the European Patent Office

Le Président de l'Office européen des brevets
p.o.

R C van Dijk

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D E S C R I P T I O N

Self Tuning Database Retrieval Optimization Using Regression
Functions

1. BACKGROUND OF THE INVENTION

1.1. FIELD OF THE INVENTION

The presented invention relates to the area of Relational Databases. More specifically, the invention relates to improvements of methods for accessing a relational database and estimating the selectivity of a query, e.g., an SQL query.

1.2. DESCRIPTION AND DISADVANTAGES OF PRIOR ART

1.2.1 INTRODUCTION TO PRIOR ART

SQL queries are often issued against the one or more relations in a relational database by specifying filtering or joining predicates. A simple query is "SELECT NAME, AGE, SALARY FROM EMPLOYEE WHERE AGE >= 40 AND SALARY >= 100000". This EMPLOYEE relation contains various attributes or columns. The predicates AGE >= 40 requests for all employees that are 40 years or older and, in addition, the predicate SALARY >= 100000 asks for the selection to provide the result set of the employees who make 100000 or more money.

Before actually retrieving the data, a prior art cost based (access) "Optimizer" known to be used in a Relational Databases relies on result size estimates in order to determine optimum access plans to retrieve the requested data from the database. The result size estimates helps with choosing between different access method alternatives (as e.g., table scans or index-based methods, prefetching from disk, or random access) for providing an optimum use of resources.

When several relations are involved in the query, the optimum access plan needs to consider the best choices between various join methods and join orders as well. An exemplary query involving two relations is "SELECT NAME, AGE, SALARY FROM EMPLOYEE, DEPARTMENT WHERE AGE >= 40 AND SALARY >= 100000 AND EMPLOYEE.ID = DEPARTMENT.MGRID".

Here, the EMPLOYEE relation is joined with the DEPARTMENT relation by matching the employee identification number (ID) with the ID of the manager of the department. The access plan could choose to access the DEPARTMENT table first and then join in the EMPLOYEE relation using a particular join method. If the result set after applying the AGE and SALARY predicates on EMPLOYEE is small enough, it might make more sense to start with the tuples in the EMPLOYEE relation and then join in the tuples from the DEPARTMENT relation. It is thus important to know the result size estimate after accessing the EMPLOYEE table to make this decision. With several relations involved, a bad intermediate result size estimate can possibly cause the optimizer to choose a sub-optimal plan for the rest of the query. This could lead to intolerable performance when the sub-optimal plan is deployed to retrieve the data.

1.2.2 DETAILS OF PRIOR ART DISADVANTAGES

To estimate selectivities of queries, i.e., to determine the result size of a query, prior art optimizers typically use statistics collected through a general utility. These statistics might for example collect the number of distinct values or the high and low values. Here for example, if the high and the low value in the AGE column were 70 and 20, and there were 1000 employees, when assuming uniformity, a simple interpolation formula could be used to derive the estimate for AGE > 50. This would be $1000 * ((70 - 50) / (70 - 20)) = 400$. More elaborate techniques involve collecting distribution statistics like most

frequent values or histograms. Splitting the value range into such buckets would allow the user to obtain better selectivity estimates particularly when there is skew.

With additional predicates on other attributes, even with these statistics, it is difficult to estimate the combined effects of the predicates. Most prior art optimizer implementations in relational databases employ the so-called "attribute value independence"- assumption as a minimum. The assumption is that there is no correlation between the AGE and SALARY attributes. The probabilities or selectivity factors are multiplied to get the combined selectivity factor. It could, however, be realized that, more often than not, the older the employee, the greater the salary. The assumption could hurt the user here as the result size would be underestimated in the example above. If, for example, the AGE ≥ 50 applies to 40% of the 1000 employees and SALARY ≥ 100000 selects 30% of the employees, the result size estimate would be $1000 * 0.4 * 0.3$ or 120 employees. In the actual scenario, it is quite possible that all employees earning 100000 could be more than 50 years old. In other words, the actual result set size could have been 300. The error due to column-value independence is often magnified significantly when several attributes are involved.

One solution proposed in prior art to this problem is to collect so-called multi-column histogram statistics. With histogram statistics on AGE and SALARY combined, the estimates could probably be much better. When the number of attributes involved in the multi-column histograms increases, less accuracy, however, will be expected, and the size of the histogram needs to be increased significantly, in order to get any meaningful usage of the statistics.

Other prior art techniques using statistics on auxiliary structures like so-called soft constraints, materialized views or virtual columns also exist. These could be informational

entities, for which only the statistics are retained in the database. This provides information in a more specific way than multi-column histograms.

For this, however, as with the multi-column statistics, there is considerable analysis necessary to decide what information needs to be set up. Each auxiliary structure can provide information to a limited set of queries. As such, considerable information needs to be collected and maintained for this to be generally useful. Mining through the data for this information possibly using the query workload as input might make this task easier. However, maintaining this information with changing workload and data may require considerable skill and time for highly qualified stuff, which may be extremely costly for an enterprise.

"Join-predicate" selective estimation in general is not a trivial problem, and most large commercial databases use a uniformity assumption in order to simplify the estimation procedure. One solution for long running queries is to sample the data before planning. The practicality of this is a question. Choosing suitable sampling rates in a query that involves multiple relationships is not a trivial issue. Other solutions proposed in prior art for join size estimation use so-called wavelets. This, however, does not account for combinations of selection predicates on individual relations and join predicates between relations.

A more recent prior art proposal as disclosed in L. Getoor, B. Taskar and D. Koller, Selectivity Estimation using Probabilistic Models, In SIGMOD, ACM Press, 2001, uses a probabilistic model based on Bayesian Networks. The technique suggested there handles estimates for both, selections from a single table and for JOINS across multiple relations, using a probabilistic model that is set up in an off-line training mode. Subsequently, a query is fed through the model to give the estimate. This prior

art publication does not, however, suggest an on-the-fly learning method to adapt to changing data.

1.2.3 SUMMARY OF PRIOR ART

Assumptions of uniformity, column value independence and the static nature of information used to estimate the size of result sets of queries limit the ability to get good estimates in general. One issue relates to the dynamically changing content of a database table. The other issue is the correlation between the various attributes or columns of a database relation or tables. A complete description of the access optimization problem reflecting those issues will result in a statistic table describing all possible combinations of logical expressions which may be multiple times greater than the data table itself. This is caused by the multiple possible combinations which can be used within a table. Even worse, it is unknown, which combinations are really used and which are not.

1.3. OBJECTIVES OF THE INVENTION

It is thus an objective of the present invention to provide a method and system which provides for better predicting the number of qualifying records for simple and complex queries.

2. SUMMARY AND ADVANTAGES OF THE INVENTION

This objective of the invention is achieved by the features stated in enclosed independent claims. Further advantageous arrangements and embodiments of the invention are set forth in the respective subclaims. Reference should now be made to the appended claims.

According to its basic aspect the present invention discloses a method for estimating the selectivity of a query, said query comprising one or more of column-associated conditions related

to column attributes of a table of a given relational database, which is characterized by the steps of:

- a) generating a dataset from sampling actual queries raised against said database, said dataset comprising various query conditions and their respective actual use combinations,
- b) using said dataset for determining (155) at least one regression function and said regression function reflecting correlations between certain ones of said conditions,
- c) using said regression function as a data mining model for calculating (310) a table-specific estimate result for the cardinality of a query.

Further advantageously, it is proposed to use said estimate result for the cardinality of an incoming query for selecting an access method out of a plurality of different ones for accessing the database adapted to the estimate result of the number of query-qualifying records associated with said incoming query.

For improved clarity of the terms "selectivity" and "cardinality", the following serves as an illustration:

An (absolute) cardinality of 200 may be used for instance in a

query having the condition: ~~age > 30~~ and qualifying 200 rows.

A preferred way, however, is to use a relative cardinality referred to herein as "selectivity" by applying the ratio:

$$\frac{(\text{Number of query-qualifying records})}{(\text{Number of all records in a respective table})}$$

The selectivity is much more stable in statistical sense for adding and deleting of records from a table.

Thus, this inventive method enables for doing a transformation of a query to a cardinality-based regression function used as a Data Mining model, which can be trained and used for cardinality

prediction, and thus for finding an improved database access plan for either simple or complex queries.

When further, in case said query is a query covering columns from a plurality of different tables, the method comprises the step of using said table-specific estimate result as an input parameter for a further calculation of a table-combining cardinality estimate, then the above basic approach can also be applied for those multiple table query situations.

When further, in relation to a single-table processing

a) said generated dataset comprises queries q_j , $j=1, \dots, N$, each query comprising a plurality of column-associated conditions c_{jk} , $k=1, \dots, M_j$, N, M being integer variables, the method further comprises the steps of:

b) recording the cardinality C of an elementary operation associated with a respective single condition

c_{jk} comprised of said query,

c) recording the number Q of query-qualifying database records - which is the "observed" measure - reflecting the correlation between the database table column-attributes referred to in each elementary operation,

d) calculating (210) a cardinality estimate CE of said query with the following formula:

$$CE = \sum_{i=1, \dots, L} f(Z_i) \quad (\text{eq. 1})$$

whereby $f(Z_i)$ is a regression function, L being the number of columns in said table,

CE represents a total of correlations between the plurality of combinations of elementary operations Z_i used in said sampled queries, and

Z_i describes the frequency of occurrence for one or more query conditions c_{jk} referring to a respective same database column,

e) and a Data Mining method is used for generating said regression function,

then a preferred, systematic way is used for achieving a selectivity estimate for a query, which is open to cover very complex queries comprising an even larger plurality of column-associated conditions, as c_{jk} is a 2-dimensional quantity, covering the number j of queries and for each query a number of M_j conditions.

Thus for giving an illustrative example:

$C_{11}, C_{12}, C_{13},$	with first query's $M_1 = 3,$
$C_{21}, C_{22}, C_{23}, C_{24}, C_{25},$	with second query's $M_2 = 5,$
$C_{31},$	with third query's $M_3 = 1,$
$C_{41}, C_{42}, \dots C_{48},$	with fourth query's $M_4 = 8,$

etc., may exist.

Basically, after the training of the model has been completed, it can be applied for estimating the actual "daily work" database queries, at least in those preferred situations, to which the model was specifically trained for. In the remaining query situations, other prior art access determination might take place.

In short, the present invention provides a self-tuning mechanism that determines better selectivity or result size estimates that can be effectively used during compilation of SQL queries that are issued against the database. The present invention describes a way to help to give better selectivity estimates to the user in a way that tunes itself based on previous experience in terms of information compiled and actual results collected over time.

The inventional method provides for improvements for simple and complex database queries. SQL is used in here as an example only. Thus, it is possible to predict the number of qualified records and therefore to determine the optimum retrieval buffer size for SQL queries.

The invention further proposes an improvement of database access by focusing on the queries used most often. This implies that the result set sizes of more often used queries are predicted more precisely than queries with less often used combinations of predicates. This special, basically optional feature thus focuses the most relevant queries and neglects other more seldom used queries that results in a self-tuning mechanism optimizing the predictive model automatically over time and usage,

The present invention is thus based primarily on the following processes which are as follows:

1. Sampling of mining data (Sampling):

A set of queries is collected and thus generated in which each query fulfills some predetermined requirements:

a) the query must be applicable for Data Mining methods, that is, it does not comprise certain logical expressions which are explicitly excluded, as they are too difficult to handle with Data Mining methods (see later below),

b) the result size is large enough,

c) the query is relevant, i.e., is done often enough by the users, which is obtained by cross-reference to existing query statistics.

Thus, the number of database I/O processes and the size of the sample data are the most important factors during sampling;

Each query is advantageously transformed into either, its "conjunctive normal form", or its disjunctive normal form, or any other form adapted to simplify the calculation of the selectivity of the query. In case of selecting the preferred conjunctive normal form the query transformation comprises only AND connectors connecting between expression parts. Each of such parts, e.g., AGE > 30 representing a respective elementary condition, which is associated with a single query, is preferably associated with a single

training record. Thus, a record preferably comprises a plurality of such elementary conditions in order to reflect the correlations between the respective conditions.

2. Creation of mining models (Training);

The number of database tables and the size of the sample data are the most important factors influencing the execution time;

3. Application of the mining models (Applying)

herein, the computation overhead required by the inventive method is very small.

The performance issues for sampling of mining data are as follows:

The writing of the sample records is the most important factor here. One sample record for each query can be basically created, but in practice, this would be too costly. Thus, the queries are preferably filtered to reduce the number of sample records and therefore the I/O costs.

Simple filter criteria imply to sample only each n 'th record, $n=1, \dots, N$, with N being some large number, as e.g., $N=100$. A more precise criterion will, however, take into account the strengths of the Data Mining based, inventive approach. This is the more precise estimation of queries having AND or OR based correlations and JOINS.

The preferred criterion 1 is thus to sample only such queries, which contain correlation conditions or JOIN conditions.

A preferred criterion 2 is basically independent from the first one, and is thus to sample queries, where the actual retrieved number of records is greater than a certain predetermined

threshold (for instance $k \times$ buffer page size of a particular database in use).

Further, in order to achieve a good scalability of the inventive method to any size of database (e.g., from smaller ones until large ones having several ten thousand of tables) a Data Mining Model is created for each table separately. Further performance issues for the inventive Mining model generation are as follows:

- The maximum number of sample records for each table may be limited to an adequate maximum value, as e.g.,
Maximum = Number of columns \times 10,
in order to get a statistically significant sample. A minimum value is preferably also defined as e.g.,
Minimum = Number of columns \times 3.
Sample size: [MAX= #cols*10, MIN= #cols*3]
records.
- The number of database tables having a mining model may be limited, if desired.
- The model generation may be stopped at any time. The inventive models are consistent, even if only a set of them are regenerated.
- The models may be generated in parallel. Each model can be generated independently from the other models.

Further, when providing a repeated training of a Data Mining Model with respective updated sample data, this enables the resulting selectivity estimate to be closely related to the current content of the database varying over time. Thus, the inventive estimation is self-adapting to a dynamically changing content of, and changing queries to a database.

When further an existing database-associated access optimizer tool is used to sample said queries, an existing API can be used

with the present invention to implement some of the inventive method steps in program form.

Further, queries comprising so-called INNER JOINS across multiple tables are basically processed according to the invention by adding a term J to the formula eq.1 given above which reflects the number of qualified records of the JOIN condition of the "JOINED" table. Further details are given below.

3. BRIEF DESCRIPTION OF THE DRAWINGS

The present invention is illustrated by way of example and is not limited by the shape of the figures of the drawings in which:

Fig. 1 is a schematic representation of the basic control flow in an inventive sampling procedure for incoming queries, and during generation and Training of respective models,

Fig. 2 is a schematic representation of the basic control flow, when applying the models generated according to fig. 1 for selectivity forecasts,

Fig. 3 is a schematic representation of the basic structure used in Fig. 1 and 2,

Fig. 4 is a table illustration of an AND comprising query sample, and

Fig. 5 is a schematic representation of AND connected sets.

4. DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

With general reference to the figures and with special reference now to **figs. 1, 2 and 3** the basic steps of sampling, training and Application of a preferred embodiment of the inventional method, as well as an overview physical structure thereof will be described in more detail.

In **Fig. 1** a set 110 of SQL queries $q_j, j=1, \dots, N$, is assumed to be given as they are intercepted of an interface provided by the present invention. Such queries represent "daily life" accesses to a given database. Each query q_j has one or more conditions $c_{jk}, k=1, \dots, M_j$ like "AGE > 30".

In a step 120, the query is first checked in a filtering step, if it is usable for the purposes of the present invention. If usable, the query does not comprise the following limitative subject matter:

- A complex expression having SQL keywords as e.g. UNION, DIFFERENCE and INTERSECT cannot be addressed by the inventive concept, because that are operations on a single attribute level and not on frequencies of attributes, for which the model is primarily trained by the present invention;
- Nor can subqueries (>all, >any, exist) be addressed, because the inventive model is too difficult to be trained for this type of prediction;
- Nor can computed expressions like "(income * tax_rate > average_tax)" be addressed, because in most cases there is no statistical evidence to forecast a new expression with the knowledge from an old expression, i.e., the cardinality of (average_tax) is not correlated to (average_tax + 10)

At the end of filtering, a query is subjected to the inventional method which can be processed by the invention.

Then, in a step 130 the query command is opened for inventive processing.

In step 140, basically any OR condition is removed from the query. The original logical expression of the query is replaced by a BOOLEAN equivalent which does not contain any logical OR connector, but instead, which comprises AND connectors. This is done by basic Boolean transformations that are well known to a person skilled in the art.

The following example is given in order to illustrate this transformation and the handling of AND and OR conditions between columns:

The problem raised here depends on the logical difference between the following two queries:

```
SELECT * from TABLE where (AGE > 30.0 )
                        and  (SALARY > 200000)
                                                    (query 2.1)
```

```
SELECT * from TABLE where (AGE > 30.0 )
                        or   (SALARY > 200000)
                                                    (query 2.2)
```

If it is not taken care on the condition, there will be the same type of regression expression for both queries.

AGE	SALARY	RECORDS
200	1000	580 for query 2.1 (AND)
200	1000	1100 for query 2.2 (OR)

To solve this problem in the preferred embodiment, the model is trained for AND conditions only (instead training for OR conditions, and NOR, and XOR together).

Next, the handling of AND conditions will be explained with a sample query command:

SELECT * from Table WHERE AGE > 30.0 AND SALARY > 200000.

According to the present invention, each column is represented by its frequency, which is depicted in **fig. 4**. The AGE column has a frequency of 200, the SALARY column has a frequency of 1000. A number of 580 query-qualifying records exist in the database, which is indicated in the right most column in Fig. 4.

The handling of OR queries:

Boolean mathematics can be used to get the conjunctive normal form of a Boolean expression.

For (A and B) or (A and C) the default AND model is:

$$(A,B) + (A,C) - (A,B,C).$$

For (A and B) or (C and D) the default AND model is:

$$(A,B) + (C,D) - (A,B,C,D.)$$

For (A and B) or (C and D) or (E and F) the default AND model is:

$$(A,B) + (C,D) + (E,F) - (A,B,C,D) - (A,B,E,F) - (C,D,E,F) + (A,B,C,D,E,F)$$

A visual sample is given in **fig. 5**: For (A and B) or (A and C) a Mining model is trained as illustrated in fig. 5, with a BOOLEAN equivalent comprising only AND conditions.

The result of the transformation done in step 140 in fig. 1 is thus:

$$(A,B) + (A,C) - (A,B,C) \\ 4 + 3 - 1 = 6.$$

This is illustrated graphically in both, the upper part table, and the bottom part representation of elementary sets.

Next, with reference back to step 150 in fig. 1, according to this embodiment a regression problem is built up such that the observed cardinality is:

$$cardinality = \sum_{i=1}^L f(Z_i) + Error$$

or the estimated Cardinality CE is:

$$CE = \sum_{i=1, \dots, L} f(Z_i) \quad (eq. 1)$$

where $f(Z_i)$ is a specific type of a regression function which predicts the above defined cardinality using some set of variables Z_i . For each column of the selected database table, a Z_i , exists such that it describes the frequency of record occurrence for one or more query conditions C_{jk} referring to said database column. This is an intentional simplification, which is done in order to be able to hold the number of independent variables small. This simplification is adequate for the intentional approach, because it focuses the correlations between columns more than the absolute cardinalities.

Instead of using the original SQL query conditions C_{jk} , these conditions are "mapped" to their frequency of record occurrence for the specific database columns. The frequency of record occurrence is the sum of the records belonging to each affected attribute of the SQL table. The value range of each SQL table is split into some predetermined number of attributes, for instance using quantile statistics. Each attribute represents a certain number of records within the database table. For example, a column variable AGE may be subdivided into an adequate number of subranges, e.g., $20 < AGE$, $30 < AGE$, $40 < AGE$, etc., having an open upper limit, or both limits closed as $20 < AGE < 30$, $30 < AGE < 40$, etc..

Before entering into details how those frequencies are determined, the overview representations of fig. 1, 2 and 3 is continued:

Once the frequency Z_i of a column-specific query condition is determined by determining the cardinality of respective conditions, this result will preferably be normalized, preferably by dividing it by the absolute number of rows comprised of said table i.e. the selectivity thereof is calculated as described further above. Thus, the result can be used for further calculation independently of the absolute of rows in the table.

In other words, the query conditions must be mapped to a mining data set according to the invention. In general, it is assumed that the query conditions can be "translated" into cardinalities, i.e., a number of qualifying records corresponds to each query.

An absolute cardinality may be used for instance:

age > 30 qualifies 200 rows,

a preferred way, however, is to use a relative cardinality referred to herein as "selectivity" as described further above. The selectivity is much more stable in statistical sense for adding and deleting of records from a table.

For instance, having a table with 1000 rows which has 200 rows with (age > 30), the following is obtained:

(age > 30) = 20 (as percentage base)
or (age > 30) = 0.20 (interval scaled [0,...,1])

Cardinalities for a single column are preferably handled as follows:

The cardinalities are preferably determined according to the invention by using simple (e.g. "built-in") database statistics, for instance:

- AGE ≥ 30 AND AGE < 60 is calculated by cardinality of interval (30,60]
- GENDER="FEMALE" is calculated by cardinality of all "FEMALE"s
- AGE < 20 OR AGE > 50 is calculated by cardinality of $(-\infty, 20] + [50, +\infty)$.

The above mentioned functions Z_i are used to create a plurality of regression functions, step 155. Said functions are identical to such selectivity and are based on cardinality.

Thus, when the cardinality of each of the plurality of possible different conditions c_{jk} referring to the same column is estimated within the Data Mining model instead of being recorded from a vast plurality of different queries and respective particular conditions c_{jk} , then the inventive approach can be used very efficiently, as only the correlations between conditions are concerned. E.g., they may be estimated by interpolation or by any other given distribution over the range of the valid column attribute value interval. The reason behind this is that the number of independent model variables is kept small as opposed to an exponential increase of the data model.

In a further step 160, training records are generated from said selectivity values. Preferably, one record comprises the logical expression relating to a single table only and the selectivity results only from one column, or a plurality of ANDed expressions inside one and the same database table. Thus, in this preferred implementation for example, a JOIN always generates at least two records, i.e., one per table.

The steps are then repeated for the next query, see the branch back to step 110, 120.

If a sufficient number of queries is processed and a respective number of training records was generated, the sampled data may

be used for the so-called TRAINING of the model, which basically may take place independently, for example at the same time with the sampling of data, if this is desired in order to preserve up-to-date prediction models

In more detail, in a step 180 the training records generated as described above are read from their storage location.

Further, in a step 190, according to the invention a plurality of models is generated, preferably one per database table by aid of prior art Data Mining methods. The models are then trained for AND conditions (for more details, see below) in a step 200.

This way, the unique quality of Data Mining methods is exploited according to the invention to find out unknown context, i.e., the correlations between single column attributes, as Data Mining methods are known to provide the most success in these problems.

Thus, as a result of step 200, a plurality of regression functions, linear ones, or non-linear ones are found and assembled, and stored for each multiple tuple of conditions C_{jk} showing the correlation between two or more column attributes of a single table, step 210.

In **fig. 2** the application of the trained models 300 is described in context with an exemplary database query 215, as e.g.,
"SELECT * FROM TABLE WHERE AGE > 20 AND GENDER = "MALE":

In a first step 220 of the task 218 to forecast query selectivity of incoming queries 215, those queries are analyzed with a filter criterion similar to that one of step 120, i.e., it is filtered, if the inventive Mining-based method is applicable, or not. Additionally, a model must exist, which is not out-dated. If this is the case, see the Yes branch of decision 220, the query is transformed to comprise only AND

connectors. The conditions c_{jk} of the query are identified, and the respective Data Mining model 300 with a respective regression function as described earlier is selected, for application.

Then in a step 240 the prediction formula is composed by synthesis over the one or multiple (in case of a JOIN) regression results, and the underlying selectivity estimates are done by cross checking with simple database statistics.

In the NO-branch of decision 220, any other prior art approach may be selected for prediction which was already mentioned in the introductory part in here.

Further, the best suited access plan can be selected for accessing the database by executing the query, step 250, step 260.

Further, in an optional block 270, the forecast value may be compared to the number of query qualifying records resulting from the actual database access, and a respective error results as the difference there between. Then, of course, the Mining model which was used to forecast can be adjusted based on the error calculation in a usual feedback control loop, see the broken line arrow 280.

In **fig. 3** a structural overview is given in this situation illustrating that the same or similar queries 110, 215 may be used for sampling the data and for applying the trained models 300. The training records 330 are used for setting up the models and training them, thus yielding the trained models 300, which are used in turn with freshly incoming queries for prediction 310 of their selectivity estimate of specific database 320 accesses.

Next, more details are given for determination of frequencies of column attributes in the database. The frequencies Z_i for single columns are determined preferably as follows:

The prior art SQL interpreter used by the present invention analyses the SQL query and determines for each column a set of intervals describing the query condition.

<i>column</i>	<i>query condition</i>		
<i>age</i>	$(\geq 10 \text{ and } \leq 20)$	$\xrightarrow{\text{ref}} \in \text{Column}_{\text{age}}$	$\left[\begin{array}{l} \text{set of intervals} \\ [10, 20] \\ \text{or } [30, 40] \\ \text{or } [50, 60] \end{array} \right]$
<i>age</i>	$\text{or } (\geq 30 \text{ and } < 40)$		
<i>age</i>	$\text{or } (\geq 50 \text{ and } \leq 60)$		
<i>salary</i>	(< 10000)		
<i>salary</i>	$\text{or } (> 20000 \text{ and } < 30000)$		
<i>salary</i>	$\text{or } (> 50000)$		

For each single Column_i of a given database table the frequency Z_i is determined, by adding up the number of qualifying records for each subrange, which is additionally expressed in pseudocode form:.

Pseudocode: For each interval of Column_i
 Add the number of records to *sum*
 Return *sum*

(sample 2.1)

The number of qualifying records for a given single interval is determined according to this embodiment by adding up the number of records that are found matching this subrange. In addition, a pseudocode representation is given as follows:

Pseudocode:
 For each attribute of the column
 If upper border of attribute < lower border of interval
 Continue loop;
 If upper border of attribute > upper border of interval
 Continue loop;
 Sum up number of records of the attribute

Return summed up number of records.

(sample 2.2)

Queries spawning multiple database tables by way of a JOIN condition, may be represented in prior art by so-called INNER JOINS and so-called OUTER JOINS. They are preferably handled according to this preferred embodiment as follows:

a) INNER JOINS

The basic assumption used by the present invention for processing INNER JOIN conditions is that the Cartesian product of the number of qualified records for each table is:

Number of Records = Table A x Table B X Table C ..

For each table the number of qualified record is used. It is also assumed that the number of qualified records from Table B is directly dependent of the number of qualified records from Table A.

The assumption for the processing of inner joins is that the SQL interpreter provides an access plan for executing the joins, such that the plan tells the program to start the access with table T_1 which qualifies $cardinality_1$. The output $cardinality_1$ is then input for second table $T_2(cardinality_1, \dots)$ which qualifies $cardinality_2$. The product of the last table in the join specifies is the result of this query. Thus, in other words, said table-specific estimate result is used as an input parameter for a further calculation of a table-combining cardinality estimate. To do this calculation the regression formula is modified according to this embodiment.

Eq. 1 given above will thus be modified such that for each table there is at least one join column J containing the number of

frequencies given defined from the predecessor table in the access plan. The frequency for the first column is preferably defined as all records of this table.

For a single table the formula for the estimated Cardinality CE is

$$cardinality = f(J) + \sum_{i=1}^L f(Z_i) + Error \quad (eq. 1.1)$$

Or, alternatively, for each join attribute can be introduced it's own Join column J_i , this leads to

$$cardinality = \sum_{i=1}^L f(J_i) + \sum_{i=1}^L f(Z_i) + Error \quad (eq. 1.1.1)$$

in which J, J_i represent the number of qualified records from the join condition from other tables, and each Z_i describes the frequency of record occurrence for one or more query conditions c_{jk} referring to one and the same database column.

$f(J)$ and $f(Z_i)$ are best defined to belong to a specific type of regression function, and L defines the number of columns within this table.

Instead of using an additive regression function this may also be changed to a multiplicative regression model:

$$cardinality = f(J) * \prod_{i=1}^L f(Z_i) + Error \quad (eq. 1.2)$$

According to the present invention, the multiplicative model can be transformed into a linear model by using the logarithm, because in this specific case there are only positive and zero values for J and Z_i ; this leads to:

$$cardinality' = f(J') + \sum_{i=1}^L f(Z'_i) + Error \quad (eq. 1.2.1)$$

where $cardinality' = \ln(cardinality)$; $J' = \ln(J + \epsilon)$ and $Z'_i = \ln(Z_i + \epsilon)$ with $\epsilon > 0$ to include zero values and $\epsilon = 0$ if the zero values are defined as

missing values and therefore the zero values not occurring in the equation.

A further model, which may also be used by the present invention and which has similar attributes as provided by the multiplicative model (see eq. 1.2) is given by the additive model but using a variance-stabilization method. This model can be described as:

$$cardinality^T = f(J^T) + \sum_{i=1}^L f(Z_i^T) + Error \quad (eq. 1.3)$$

where the transformed variables are defined as:

$$cardinality^T = signum(cardinality) \ln(|cardinality| + 1);$$

$$J^T = signum(J) \ln(|J| + 1) \text{ and } Z_i^T = \ln(|Z_i| + 1).$$

It starts with eq. 1.3, which is very similar in its behavior to a multiplicative model, but does not have the limitations for negative or zero values. It could be now applied to any regression function applicable to this type of data.

Inner joins spawning multiple tables:

The inventive approach can be continued for any of the equations 1.1, 1.1.1, 1.2, 1.2.1 or 1.3. As an exemplary embodiment it is continued with eq. 1.3. Multiple inner joins can then be calculated either as:

$$cardinality^T = \sum_{i=1}^L (f(J_{i-1}^T) + \sum_{k=1}^{M_i} f(Z_{ik}^T)) + Error \quad (eq. 2.1)$$

with L tables, M_i column for table i , $f(J_{i-1}^T)$ and $f(Z_{ik}^T)$ as the regression functions on the transformed column frequencies Z_{ik}^T and the transformed join frequencies J_{i-1}^T , where J_0^T is equal to the number of records of the first table within the join.

B) OUTER JOINS

Outer joins are preferably handled as follows:

A sample OUTER JOIN Expression is given as follows:

SELECT * FROM T1 Left Outer Join T2 ON T1.C1 = T2.C1,
in which T1, T2 are tables, and C1, C2 are columns.

The cardinality of an outer join is defined as:

$$\text{cardinality of Outerjoin} = (\text{cardinality of Normal Join}) + (\text{cardinality of Anti-join})$$

(eq. 2.2.1)

- The normal join is SELECT * FROM T1,T2 WHERE T1.C1=T2.C1
- The Anti-Join cardinality is the number of rows from T1 with C1 values that do not exist in T2.

The following can be used as an approximation according to the invention:

$$\text{Outer join cardinality} = \text{MAX}(\text{cardinality of Normal Join}, \text{cardinality of T1})$$

(eq. 2.2.2)

Next, the self-tuning optimization is described in more detail: As disclosed in the introduction a self-tuning optimization is needed. This aspect is captured in the present invention's concepts by recording all queries for a given table, such that these queries are mapped to the regression problem already described. These mapped records are then repeatedly, preferably periodically used to train a respective new regression model.

The new regression model is then used to replace the respective existing regression model. By doing this, the advantage is achieved that the used regression model automatically focuses on the most often used queries. Another advantage is that the dynamic behavior of a database is also reflected, because the new training records reflect the new number of contained records within this table.

Further, an automatism is advantageously obtained by that, which needs no user interaction. By updating the regression model using the latest queries, the regression model will be put synchronized with the dynamically changing content of a database table and/ or with the changing type of interests from the users. That means, if the most often used query conditions are changing, the prediction quality is also changed for this new areas.

The foregoing approach is further adapted to cover particular undefined states in which no valid regression model is available. Undefined states may be present, for instance at the startup phase or during the run-phase of a database where either no training queries are available, or too less training queries are available to update the respective existing regression model, while concurrently the existing regression model becomes outdated, because the content of the database has been changed too much.

In view of these phases a combined method is proposed, in which regression models are used when available and statistically reliable. For the remaining phases it is proposed to use a prior art approach.

Next, details on updating the regression model are described. The inventive approach may start with an empty regression model. In this phase the classical estimation model based on attributes will be used.

A new model is calculated either on request, for instance during the typically used statistics collection command of the database, or on a timely defined manner, for instance during a periodic partial load phase. Or, automatically after reaching a statistical sufficient number of sample queries.

An existing regression model is updated, when it is thought to

be outdated, and if a new model exists. It is also replaced if it is not outdated, but the prediction quality of the new model is better than the old one, which may be learned for instance from a parallel operation of two different models with the same query. An existing model may preferably also be removed, if the table has been changed significantly and either no new queries or an insufficient number of queries have been sampled so far.

Next, details are given on how to improve the sampling of query information.

In order to reduce phases, in which no valid regression model is available due to a lack of sample queries, a combined approach is proposed, as follows: A FIFO (first in, first out) buffered concept is used to record the given user queries. When the maximum size N of the FIFO buffer is reached, the oldest query from the top of this buffer is removed and the latest query is appended. Instead of removing all training queries after a new model creating phase, the training data within the FIFO buffer is still available for the next model creation phase. If there is no new data added, there is no need for building a new model. A very important aspect here is that very few new queries are necessary to be able to train a model with the respective changing user interest. This is possible, because the old queries are also available within the FIFO buffer. Therefore the model can be always created with the last N records, whereby N is independent of the actual queries since the last model build process.

Next, details will be given on how to handle ongoing changes to a database table.

The simplest approach according to the present invention will remove an existing regression model and the training queries, when the table is changed at all, or if the table is changed

significantly. In both cases a default - i.e., a standard prior art approach - is used instead the regression model.

A more sophisticated approach consists of adding an additional attribute to the training queries and also one to a regression model indicating for instance the corresponding size of the table. If this additional attributes exceed a certain threshold interval which is intended to illustrate the logical reliability of the data, these objects are outdated.

The first check is, whether the model is outdated. If the model is outdated, the model is removed. If the model is removed, the training data is checked and the data, which is outdated, is removed. If sufficient training data is available, a new model is built.

Next, details will be given, on how to reflect ongoing database changes into the regression model.

The prior art approach already described earlier above consists of training the model periodically. This, however, does not reflect changes which take place permanently in a typical manner for databases, i.e., which take place currently and thus instantly. Such instant changes can be addressed by the concepts of the present invention with the assumption that the underlying correlation of column attributes is stable over time in a statistical sense. What actually changes instantly, is the number of qualified records - the cardinality. Therefore the inventive approach is further enriched to comprise a so called 'instantly normalized model', which is done using the selectivity of column attributes and predicting the standardized cardinality of a table. Modifying equation 1.1.1 we get a standardized or normalized cardinality "S-cardinality":

$$S_{cardinality} = \sum_{i=1}^L f(J_i) + \sum_{i=1}^L f(Z_i) + Error \quad (eq. 3.1)$$

$$cardinality(t) = S_{cardinality} * TableCardinality(t)$$

with $Z_i = ColumnCardinality(t)/TableCardinality(t)$ and J_i as the standardized cardinalities of the joined tables at sampling time. When applying the regression models, the standardized cardinality is then multiplied with the table cardinality to get the cardinality according the actual database table size for prediction purposes. It should be noted that the cardinality is changing over the time t between sampling time and application time of the mining model.

In other words, the present invention may be further improved comprising the steps of:

- a) normalizing the cardinality associated to a sampled query with the table size, which is valid when the query is sampled, and
- b) denormalizing the cardinality associated to a query, the cardinality is to be predicted, with the table size, which is valid when the query's selectivity is to be predicted.

Thus, the stored regression models comprise of normalized, i.e., standardized values, and the prediction is done based on a - denormalization with actual up-to date values of cardinality. Thus, the regression models are time-independent and thus match best to the time-independent nature of correlations, which they refer to.

This normalized model is advantageous compared to prior art approaches of mining, because it normalizes the queries with the table size at that point in time when they occur. This is done for each query. Therefore each query does have it's time depend normalization factor. In the application, each time a query is predicted, the current table size is used as de-normalization factor. This instantly performed normalization and de-normalization comprising respective changing normalization

factors enables the inventive approach for such typical ongoing changes of the database.

The present invention can be realized in hardware, software, or a combination of hardware and software. A tool according to the present invention can be realized in a centralized fashion in one computer system or in a distributed fashion where different elements are spread across several interconnected computer systems. Any kind of computer system or other apparatus adapted for carrying out the methods described herein is suited. A typical combination of hardware and software could be a general purpose computer system with a computer program that, when being loaded and executed, controls the computer system such that it carries out the methods described herein.

The present invention can also be embedded in a computer program product, which comprises all the features enabling the implementation of the methods described herein, and which - when loaded in a computer system - is able to carry out these methods.

~~Computer program means or computer program, in the present~~
context mean any expression, in any language, code or notation, of a set of instructions intended to cause a system having an information processing capability to perform a particular function either directly or after either or both of the following

- a) conversion to another language, code or notation;
- b) reproduction in a different material form.

C L A I M S

1. A method for estimating the selectivity of a query (110, 215) said query comprising one or more of column-associated conditions related to column attributes of a table of a given relational database, characterized by the steps of:
 - a) generating a dataset from sampling actual queries raised against said database, said dataset comprising various query conditions and their respective actual use combinations,
 - b) using said dataset for determining (155) at least one regression function and said regression function reflecting correlations between certain ones of said conditions,
 - c) using said regression function as a data mining model for calculating (310) a table-specific estimate result for the cardinality of a query.
2. The method according to claim 1, further comprising the steps of:

using said estimate result for the cardinality of an incoming query for selecting an access method out of a plurality of different ones for accessing the database adapted to the estimate result of the number of query-qualifying records.
3. The method according to claim 1, in which in case said query is a query covering columns from a plurality of different tables, the method further comprises the step of:

using said table-specific estimate result as an input parameter for a further calculation of a table-combining cardinality estimate.
4. The method according to one of the preceding claims, in which in relation to a single-table processing
 - a) said generated dataset comprises queries q_j , $j = 1, \dots, N$,

each query comprising a plurality of column-associated conditions c_{jk} , $k=1, \dots, M_j$, N, M being integer variables,

the method further comprising the steps of:

- b) recording (150, 160) the cardinality C of an elementary operation associated with a respective single condition c_{jk} comprised of said query,
- c) recording the number of query-qualifying database records reflecting the correlation between the database table column attributes referred to in each elementary operation,
- d) calculating (210) a cardinality estimate CE of said query with the following formula:

$$CE = \sum_{i=1, \dots, L} f(Z_i)$$

whereby $f(Z_i)$ being a regression function, CE representing a total of correlations between the plurality of combinations of elementary operations Z_i used in said sampled queries, and Z_i describes the frequency of occurrence for one or more query conditions c_{jk} referring to a respective same database column,

- e) whereby a Data Mining method is used for generating (210) said regression function.

- 5. The method according to claim 4, in which the cardinality of each of the plurality of possible different conditions c_{jk} referring to the same column is estimated within the Data Mining model.
- 6. The method according to claim 1, in which the model is trained (200) preferably by queries comprising logical AND operators in order to calculate the correlation between corresponding column predicates.
- 7. The method according to claim 1, in which queries containing OR predicates are BOOLEAN-transformed to those

containing equivalent AND predicates, in order to simplify the training of a model.

8. The method according to claim 1, in which a representation of the cardinality is used, which is normalized by the current total number of rows of a database table.
9. The method according to the preceding claim, further comprising the steps of:
 - a) normalizing the cardinality associated to a sampled query with the table size valid when the query is sampled, and
 - b) denormalizing the cardinality associated to a query the cardinality is to be predicted with the table size valid when the query's selectivity is predicted.
10. The method according to claim 1, comprising the step of: using only the subset of more frequently used queries and neglecting less frequently used queries.
11. The method according to claim 1, comprising the step of: providing a repeated training of said regression function with respective updated sample data.
12. The method according to claim 1, in which a tool based on an existing database optimizer samples said queries.
13. The method according to claim 1, in which
 - a) single-column cardinalities are determined by existing database-associated statistic tools,
 - b) queries comprising of logical AND operators are mapped to respective regression formulae which are based on cardinality based operations.
14. The method according to claim 1, in which queries comprising inner or outer joins are mapped to respective

regression formulae, which are based on cardinality or selectivity based operations.

15.A method for finding an improved access plan for a database query, characterized by the steps of:

a) deciding (220) for an incoming query (215), if Data Mining based database access control is applicable for said query, and if applicable

b) selecting a particular regression function associated with said query,

c) deriving the number of qualifying records for said query from said regression function, and

d) selecting (250) an access method out of a plurality of different ones for accessing the database adapted to the derived estimate of number of query-qualifying records.

16.A computer system having means for performing the steps of

~~performing a method according to one of the preceding claims 1 to 15.~~

17.A computer program for execution in a data processing system comprising computer program code portions for performing respective steps of the method according to anyone of the preceding claims 1 to 15, when said computer program code portions are executed on a computer.

18.A computer program product stored on a computer usable medium comprising computer readable program means for causing a computer to perform the method of anyone of the claims 1 to 15,

when said computer program product is executed on a computer.

A B S T R A C T

Self Tuning Database Retrieval Optimization Using Data Mining
Regression Functions

The presented invention relates to the area of Relational Databases. More specifically, the invention relates to improvements of methods for accessing a relational database and estimating the selectivity of a query, e.g., an SQL query (110). In order to better predict the number of qualifying records for simple and complex queries, the following is proposed:

- a) generating a dataset from sampling actual queries raised against said database, said dataset comprising various query conditions and their respective actual use combinations,
- b) using said dataset for determining (155) at least one regression function and said regression function reflecting correlations between certain ones of said conditions,
- c) using said regression function as a data mining model for calculating (310) a table-specific estimate result for the cardinality of a query.

Further, said estimate result for the cardinality of an incoming query (215) may be used for selecting (250) an access method out of a plurality of different ones for accessing the database adapted to the estimate result of the number of query-qualifying records.

By periodically updating (280) the models with FIFO managed queries, a self-tuning mechanism is provided that determines better selectivity or result size estimates that can be effectively used during compilation of SQL queries that are issued against the database. (Fig. 2)

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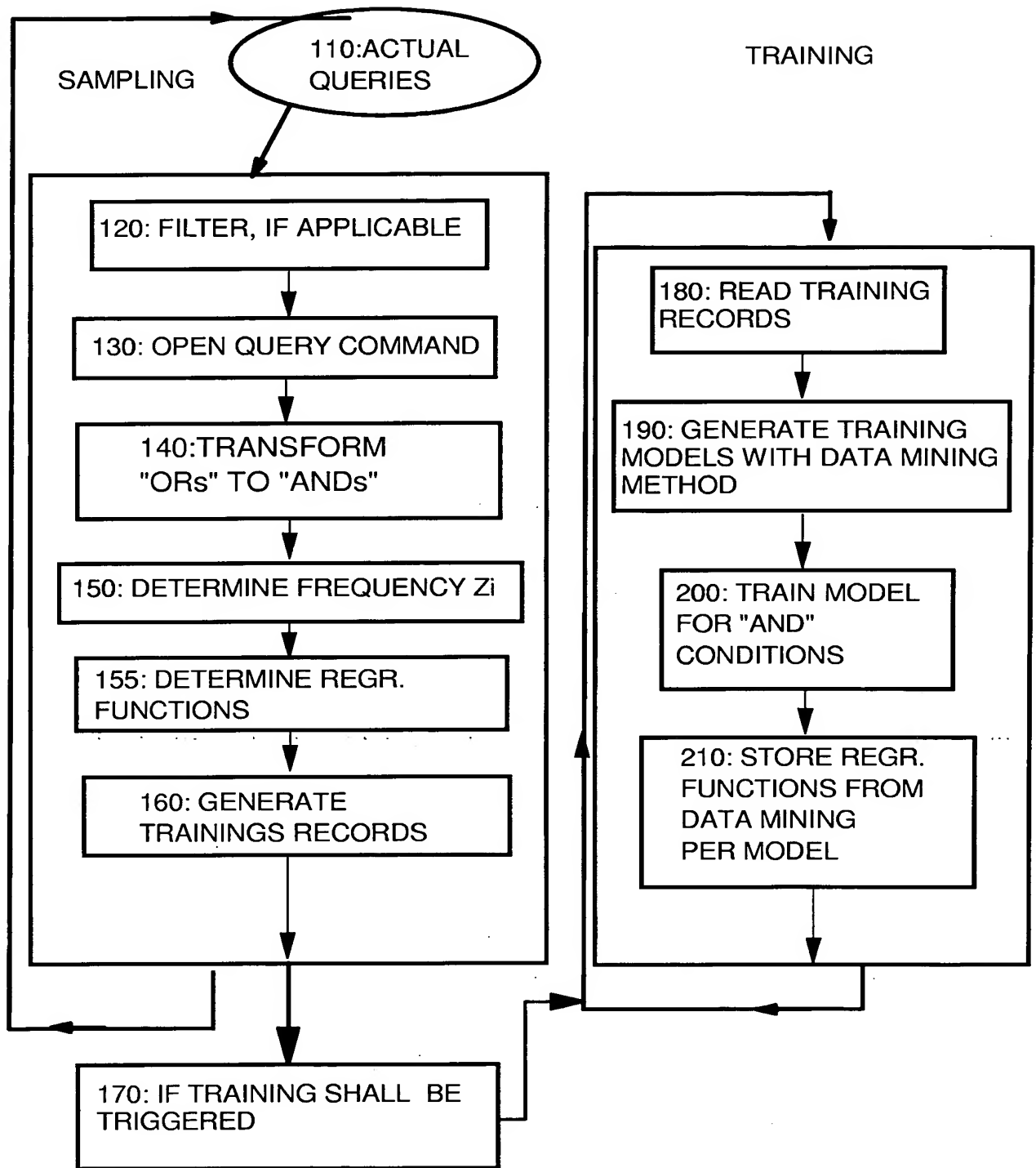


FIG. 1

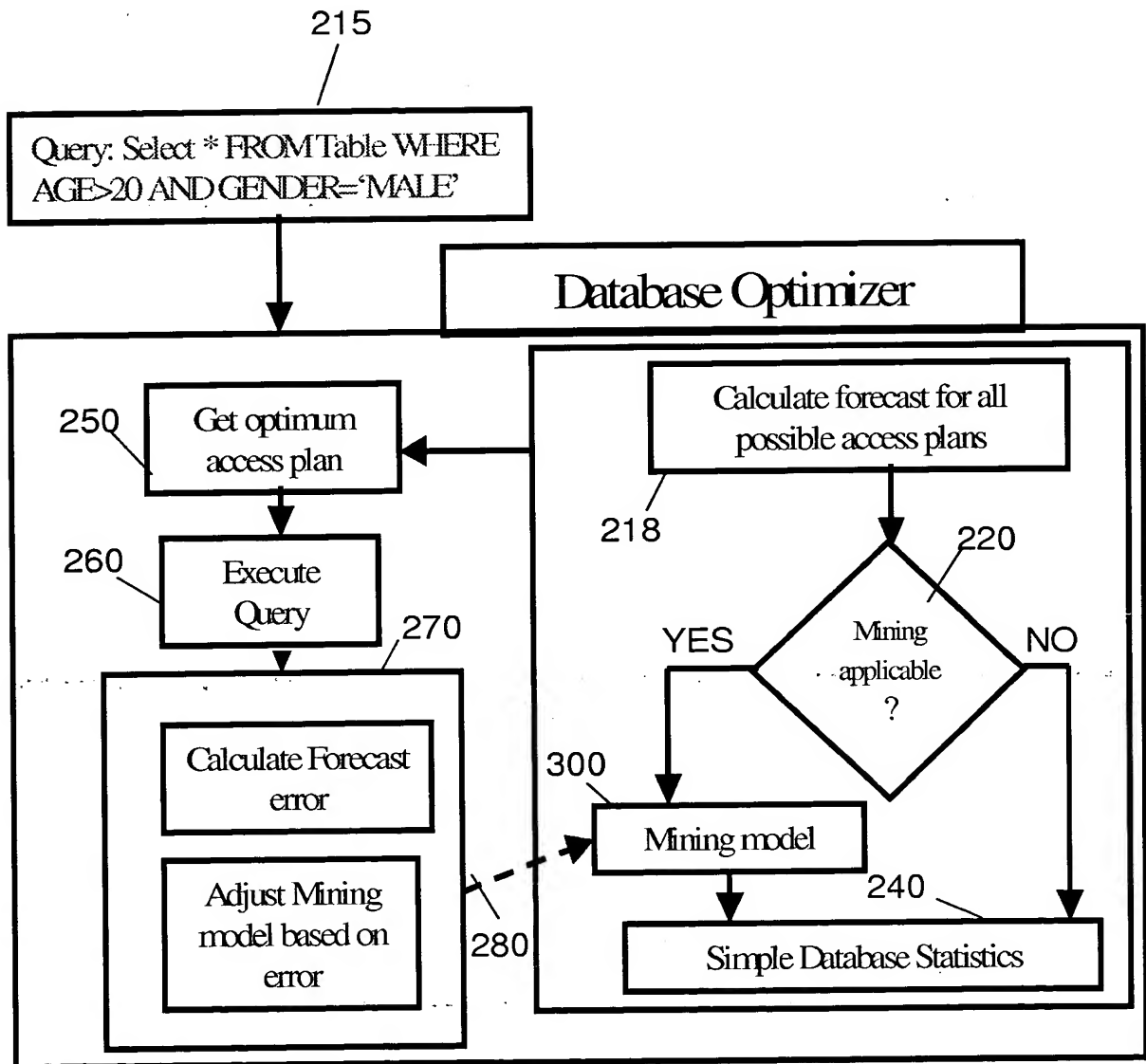


FIG.2

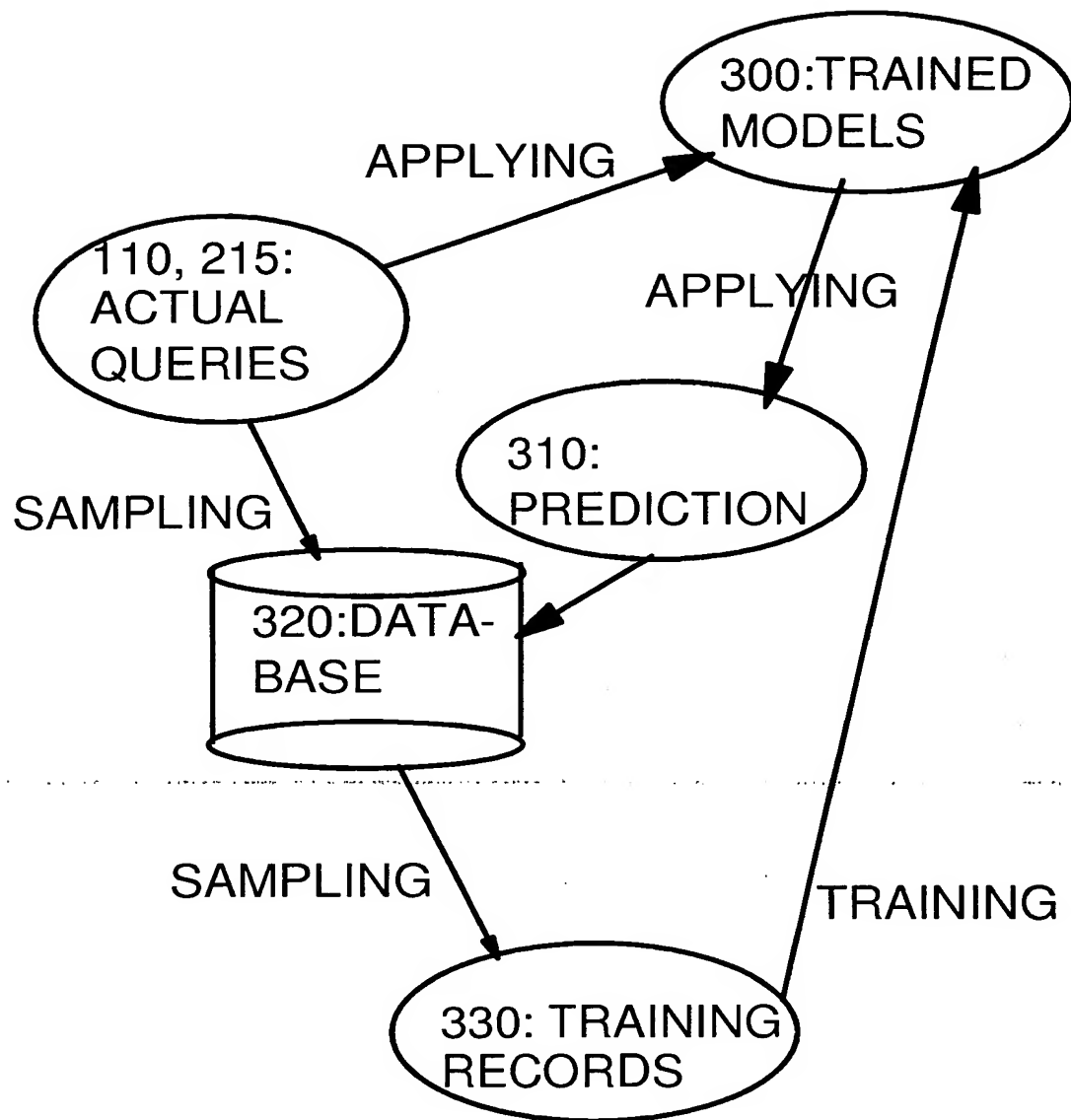
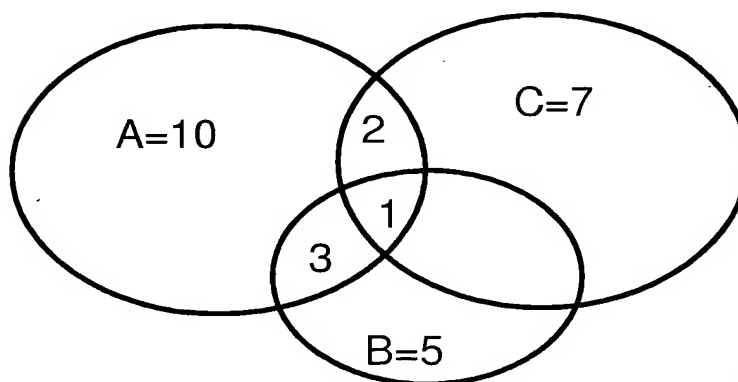


FIG. 3

AGE	GENDER		Rows
200	1000		580

FIG.4

	A	B	C	Rows
(A,B)	10	5		4
(A,C)	10		7	3
(A,B,C)	10	5	7	1

**FIG.5**